

Design for Health



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November 2009

Data and Sources of Information



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Health Impact Assessment Clearinghouse Learning and Information Center



Health Impact Assessment
Clearinghouse Learning and Information Center

Home Contact Us

HOME ARCHIVE HIA GUIDE HIA NEWS LINKS ABOUT US

Contents:

- Demographic and health risk data for population profiling
 - Clearinghouses (links to other sites and more)
 - Community demographics, schools, business and economics
 - Transportation and planning
 - Environment
 - Health
 - Intentional and non-intentional injuries

Information on key pathways linking policy and health

- Air pollution
 - Housing
- Economics
 - Nutrition
- Education
 - Physical activity
- Energy Policy (see also Transportation)

International clearinghouses for HIA

Related Methodologies

- Economic analysis
 - Environmental impact assessment
 - Epidemiology/Risk Analysis
 - Health Impact Assessment
- More information

More information on topics examined in the HIAs

- After-school programs
 - Subsidized Highway Redevelopment
 - Farm Bill
 - Local Markets
 - Living Wage policies
 - Physical Education Policies
 - Transit
 - Walk-to-School programs

<http://www.ph.ucla.edu/hs/hiaclic/links.htm>

Demographic and health risk data for population profiling

<http://www.nlm.nih.gov/nichsr/usestats/index.htm>

The screenshot shows a course titled 'Finding and Using Health Statistics'. It includes sections for 'Introduction', 'About Health Statistics', 'Finding Health Statistics', and 'Supporting Material'. The 'Supporting Material' section lists 'A.Glossary', 'Examples of websites where you can find health statistics', and 'Exercises'. A sidebar on the left provides navigation links for the NICHSR website.

<http://www.nlm.nih.gov/nichsr/usestats/index.htm>

The screenshot shows a list of examples for 'Finding and Using Health Statistics'. Examples include Correlates, Conditions, Care, and Consequences; Using the published Cause of Death Table; Healthy People 2010; Examples of Use; CDC BioSense Program; Tracking Tobacco Activities; Showing uncertainty due to sampling; Death Certificates; Healthcare Cost and Utilization Project; National Health Care Surveys; and Vaccine Adverse Event Reporting System (VAERS). A 'Printer-friendly Version' link is visible at the top right.

Some Key Data Sources

1. US census (<http://www.census.gov/acs/www/>)
2. Behavioral Risk Factor Surveillance System (<http://www.cdc.gov/BRFSS/>)
3. Public Use Microdata Sample (<http://www.census.gov/main/www/pums.html>)
4. Commercial Business Data (<http://www.deed.state.mn.us/index.htm>)
5. National Vital Statistics Reports (<http://www.cdc.gov/nchs/nvss.htm>)
6. National Health Interview Survey (NHIS) (<http://www.cdc.gov/nchs/nhis.htm>)

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